<u>Table A – Results of Internal Review Committee</u>

Date of Review/Recommend	lation: April 7, 2006			
Water Body Under Evaluation	on:			
Identification #:				
Name:	Spurlock Hollow (C)			
Length of Segment:	2.7 miles			
County (ies):	Texas			
Use Attainability Analysis S	tudv:			
Identification #:	1206			
Submitter:	DNR Staff - D. M. Meine	rt		
Date(s) Conducted:	June 27, 2005			
Date Received:	July 18, 2005			
Use Evaluated:	Whole Body Contact Rec	reation (WBCR))	
UAA Completeness Check:				
All Required Informa	ution Included?	X Yes	□ No	
Correct Forms Used?		X Yes	No	
Forms Signed and Dated?		Yes	No	
Comments:	wa.	Z 105	110	
UAA Criteria Evaluated:	☐ 1-Natural Pollutant So ☐ 2-Natural, Ephemeral, ☐ 3-Non-Remedial, Hun ☐ 4-Hydrologic Modific ☐ 5-Natural Physical Fea ☐ 6-Substantial, Widesp	Intermittent or nan Caused Con ations. atures.	dition.	
Har Datamain dia a Param			1	
Use Determination & Recom		□ Vaa	□ No	V I I - 1
	nce November 28, 1975? erviews were conducted.	∐ Yes	∐ No	∐ Unknown
Is the evaluated use a		Yes		T
stream 2 sites the de	arvey occurred in June 2005 and did not meet the maximum evaluated. The downstrea epest part of the stream. Dittee recommends that the Victorian control of the stream in the Victorian control of the stream.	n or average der m site was at the ue to indequate	oth criteria at e e mouth and sh depth of the st	ither of the nould be ream, the
Committee Recommend	lation: Retain Use	Modify Use 🔀	Remove Use	☐ Inconclusive
Committee Members:	Mary Clark, Ann Crawfor	rd, Anne Peery		
Missouri	Water	Protection & S	oil Conservati	



Vater Protection & Soil Conservation Division Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827